NOTICE OF APPEAL FROM THE EXAMINER TO THE BOARD OF PATENT APPEALS AND INTERFERENCES			Docket Number (Optional) P1190 CIP			
		In re Application of DUNFEE, Albert H.				
	Applicati 10/713,5		n Number 13		Filed November 14, 2003	
	in the second se	For Intraluminal Catheter With Hydraulically Collepsible				
		Art Unit Examiner 3734 TRUONG,		er IG, Kevin Thao		
Applicar	nt hereby appeals to the Board of Patent Appeals and Interference	s from the	ast decision	of the	examiner.	
The fee	for this Notice of Appeal is (37 CFR 41.20(b)(1))					
	Applicant claims small entity status. See 37 CFR 1.27. Therefore, the fee shown above is reduced by half, and the resulting fee is:					
	A check in the amount of the fee is enclosed.					
	Payment by credit card. Form PTO-2036 is attached.					
	The Director has already been authorized to charge fees in this application to a Deposit Account. I have enclosed a duplicate copy of this sheet.					
	The Director is hereby authorized to charge any fees which may be required, or credit any overpayment to Deposit Account No. 01-2525. I have enclosed a duplicate copy of this sheet.					
	A petition for an extension of time under 37 CFR 1.136(a) (PTO/SB/22) is enclosed.					
	WARNING: Information on this form may become public, Credit card information should not be included on this form. Provide credit card information and authorization on PTO-2038.					
I am the						
	applicant/inventor			/James F. Crittenden/ Signature		
	assignee of record of the entire interest. See 37 CFR 3.71. Statement under 37 CFR 3.73(b) is enclosed (Form PTO/SB/96).	t.	*********	James	F. Crittenden ped or printed name	
⊠	attorney or agent of record. Registration Number39,560			To	976.739-3075 dephone number	
	attorney or agent under 37 CFR 1.34. Registration number if acting under 37 1.34	-			July 2, 2007	
NOTE: Signatures of all the inventors or assignees of record of the entire interest or their representative(s) are required. Submit multiple forms if more than one signature is required, see below.						
☐ Total	al offorms are submitted.		*****			

This collection of information is required by 37 CFR 1.5.1 The information is required to ablator or relative absenced by the publish where is 10 the (not by the USFT) to proceed, an application. Contradentalisty appeared by 35 U.S.C. 122 and 37 CFR 1.15 and 1.4.1 This colorism is estimated to take 1.2 to the USFT 1.5 and 1.4.1 This colorism is estimated to take 1.0 to the 1.5 to 1.4.1 This colorism is estimated to take 1.0 to 1.4.1 the USFT 1.4 and 1.4.1 This colorism is estimated to take 1.6 to 1.4.1 the USFT 1.4 and 1.4.1 This colorism is estimated to take 1.6 to 1.4.1 the USFT 1.4 and 1.4.1 This colorism is estimated to take 1.4 the USFT 1.4 and 1.4.1 This colorism is estimated to take 1.4 the USFT 1.4 and 1.4.1 This colorism is estimated to take 1.4 the USFT 1.4 and 1.4.1 This colorism is estimated to take 1.4 the USFT 1.4 and 1.4.1 This colorism is estimated to take 1.4 the USFT 1.4 and 1.4.1 This colorism is estimated to take 1.4 the USFT 1.4 and 1.4.1 This colorism is estimated to take 1.4 the USFT 1.4 and 1.4.1 This colorism is estimated to take 1.4 the USFT 1.4 and 1.4.1 This colorism is estimated to take 1.4 the USFT 1.4 and 1.4.1 This colorism is estimated to the USFT 1.4 and 1.4.1 This colorism is estimated to the USFT 1.4 and 1.4.1 This colorism is estimated to the USFT 1.4 and 1.4.1 This colorism is estimated to the USFT 1.4 and 1.4.1 This colorism is estimated to the USFT 1.4 and 1.4.1 This colorism is estimated to the USFT 1.4 and 1.4.1 This colorism is estimated to the USFT 1.4 and 1.4.1 This colorism is estimated to the USFT 1.4 and 1.4.1 This colorism is estimated to the USFT 1.4 and 1.4.1 This colorism is estimated to the USFT 1.4 and 1.4.1 This colorism is estimated to the USFT 1.4 and 1.4.1 This colorism is estimated to the USFT 1.4 and 1.4.1 This colorism is estimated to the USFT 1.4 and 1.4.1 This colorism is estimated to the USFT 1.4 and 1.4.1 This colorism is estimated to the USFT 1.4 and 1.4.1 This colorism is estimated to the USFT 1.4 and 1.4.1 This colorism is estimated to the USFT